## TECHNICAL OBJECTIVE DOCUMENTS - POINTS OF CONTACT

NUMBER	TITLE	RESPONSIBLE ORGANIZATION	CONTACT POINT
TOD 69-1	Advanced Weapons and Applications	Air Force Weapons Laboratory Kirtland AFB, New Mexico 87117	Mr. F. E. Wells (505) 247-1711
* TOD 69-3	Bioastronautics	Aerospace Medical Division Brooks AFB, Texas 78235	John R. Watson Captain, USAF (MSC) (512) 532-8811 Ext 21281
TOD 69-4	Aerospace Vehicle Equipment	Air Force Flight Dynamics Laboratory Wright-Patterson AFB, Ohio 45433	Mr. T. J. Baker (513) 255-2816
TOD 69-5	Avionic Communications	Air Force Avionics Laboratory Wright-Patterson AFB, Ohio 45433	Mr. Leo E. Morgan (513) 255–5855 or (513)255–4594
TOD 69-6	Bionics, Lasers, and Molecular Electronics	Air Force Avionics Laboratory Wright-Patterson AFB, Ohio 45433	Dr. H. V. Noble (513) 255-2911 or (513) 255-5695
TOD 69-7	Chemical - Biological Munitions and Defense	Air Force Armament Laboratory Eglin AFB, Florida 32542	Mr. Arnold M. Berthaume (904) 682-4444
TOD 69-8	Conventional Munitions	Air Force Armament Laboratory Eglin AFB, Florida 32542	Mr. Thomas M. McNeill (904) 882-4444
TOD 69-9	Power Generation	Air Force Aero Propulsion Laboratory Wright-Patterson AFB, Ohio 45433	Paul W. Montgomery Lt. Colonel, USAF (513) 255-5660
TOD 69-10	Ground Support Techniques	Air Force Aero Propulsion Laboratory Wright-Patterson AFB, Ohio 45433	Mr. Robert D. Sherrill (513) 255-4208 or (513) 255-5463
TOD 69-11	Electromagnetic Intelligence	Rome Air Development Center Griffiss AFB, New York 13440	Mr. H. Davis (315) 330-2010
TOD 69-12	Electromagnetic Reliability and Compatibility	Rome Air Development Center Griffiss AFB, New York 13440	Mr. D. F. Barber (315) 330-4925
* TOD 69-14	Electromagnetic Transmission and Reception (Below 15 GHz)	Rome Air Development Centér Griffiss AFB, New York 13440	Mr. A. Frohlich (315) 330-4016
TOD 69-15	Electromagnetic Vehicle Environment, Camouflage, and Antennas	Air Force Avionics Laboratory Wright-Patterson AFB, Ohio 45433	Mr. Maurice A. Hill (513) 255-5218 or (513) 255-5365
TOD 69-16	Electromagnetic Warfare	Air Force Avionics Laboratory Wright-Patterson AFB, Ohio 45433	Mr. W. J. Portune, Jr. (513) 255-5976 or (513) 255-5306
TOD 69-17	Flight Control	Air Force Flight Dynamics Laboratory Wright-Patterson AFB, Ohio 45433	Mr. C. R. Bryan (513) 255-3110 or (513) 255-2260
TOD 69-18	Flight Mechanics	Air Force Flight Dynamics Laboratory Wright-Patterson AFB, Ohio 45433	Mr. P. P. Antonatos (513) 255-2614 or (513) 255-5662
TOD 69-19	Fuels, Lubrication, and Hazards	Air Force Aero Propulsion Laboratory Wright-Patterson AFB, Ohio 45433	Mr. Arthur V. Churchill (513) 255-2460 or (513) 255-4027
TOD 69-20	Ground-Based Surveillance	Rome Air Development Center Griffiss AFB, New York 13440	Mr. W. T. Pope (315) 330-2302 or (315) 330-7703
TOD 69-21	Ground Communications	Rome Air Development Center Griffiss AFB, New York 13440	Mr. C. A. Strom (315) 330-4911
* TOD 69-23	Information Displays	Rome Air Development Center Griffiss AFB, New York 13440	Mr. Carlo P. Crocetti (315) 330-2014

то

. TO

## Approved For Release 2001/08 SECRET RDP33-02415A000500120039-0

		•		
NUMBER		TITLE	RESPONSIBLE ORGANIZATION	CONTACT POINT
TOD 69-24		Information Processing	Rome Air Development Center Griffias AFB, New York 13440	Mr. F. J. Tomaini (315) 330–7507 or (315) 330–4254
TOD 69-26		Materials	Air Force Materials Laboratory Wright-Patterson AFB, Ohio 45433	Mr. B. Chasman (513) 255-4528
TOD 69-27		Navigation, Guidance, and Defense	Air Force Avionics Laboratory Wright-Patterson AFB, Ohio 45433	Mr. Theodore C. Rynda (513) 255-5418
* TOD 69-29	1	Position and Motion Sensing Devices	Air Force Avionics Laboratory Wright-Patterson AFB, Ohio 45433	Mr. M. W. McCabe (513) 255-3002 or (513) 255-3215
TOD 69-30		Electric Propulsion	Air Force Aero Propulsion Laboratory Wright-Patterson AFB, Ohio 45433	Mr. Robert H. Johnson (513) 255-5475 or (513) 255-2622
TOD 69-31		Electromagnetic Propagation and Plasmas	Air Force Cambridge Research Laboratories L.G. Hanscom Field Bedford, Massachusetts 01730	Mr. John T. Downing (617) 274-6100 Ext 3792
* TOD 69-33		Ramjet Engine Propulsion	Air Force Aero Propulsion Laboratory Wright-Patterson AFB, Ohio 45433	Mr. H. Clyde Long (513) 255-5451
TOD 69-34		Aerospaceborne Reconnaissance and Surveillance	Air Force Avionics Laboratory Wright-Patterson AFB, Ohio 45433	Mr. Paul L. Pryor (513) 255-2759 or (513) 255-3077
TOD 69-35		Rocket Propulsion	Air Force Rocket Propulsion Laboratory Edwards AFB, California 93523	Mr. C. W. Schnare (714) 553-2728 or (714) 553-2206
TOD 69-36	t ·	Structures	Air Force Flight Dynamics Laboratory Wright-Patterson AFB, Ohio 45433	Mr. R. F. Hoener (513) 255-2865 or (513) 255-5723
TOD 69-37		Turbine Engine Propulation	Air Force Aero Propulsion Laboratory Wright-Patterson AFB, Ohio 45433	Mr. Erik W. Lindner (513) 255-2278 or (513) 255-3497
TOD 69-38	•	Vehicle Dynamics	Air Force Flight Dynamics Laboratory Wright-Patterson AFB, Ohio 45433	Mr. Howard A. Magrath (513) 255-3031
TOD 69-39		Terrestrial Environment	Air Force Cambridge Research Loboratories L. G. Hanscom Field Bedford, Massachusetts 01730	Mr. Walter Baginsky (617) 274–6100 Ext 3604 or 3605
TOD 69-40		Atmosphoric Environment	Air Force Cambridge Research Laboratories L. G. Hanscom Field Bedford, Massachusetts 01730	Mr. Walter Baginsky (617) 274-6100 Ext 3604 or 3605
TOD 69-41		Space Environment	Air Force Cambridge Research Laboratories L. G. Hanscom Field Bedford, Massachusetts 01730	Mr. Sigmund J. Falkowski (617) 274-6100 Ext 3604 or 3605
TOD 69-42	On.	Space Site Support Technology	Air Force Aero Propulsion Laboratory Wright-Patterson AFB, Ohio 45433	James A. McMillan Major, USAF (513) 255-2707
TOD 69-43		Technical Facilities	Arnold Engineering Development Center Arnold AF Station, Tennesses 37389	
/			•	

<sup>\*</sup> TOD 68-2 canceled FY 68. /TOD's 69-13, 69-22, 69-25, 69-28, and 69-32 canceled FY 69.